

**Make it a
Mathnasium
Summer!**

**SUNNY WITH 100%
CHANCE OF
SUCCESS**

**Enroll For Your
Summer Program by
June 20, 2021
and receive
\$25 off your option**

Mathnasium of Smithtown Summer Programs

Let us help your child prepare for success in the coming school year while preventing summer learning loss.

During the summer, many students lose 2.5 months of the math computational skills they learned during the school year.

We can help "Beat that Summer Slide!"

**Now
Enrolling
for
Summer**

Customized Program

Your child can catch up on previous material with their own individualized learning plan and get ahead by previewing upcoming concepts!

Flexible Visits

Set your own summer schedule and make appointments for the days and weeks you choose!

Summer Program Options

We offer 4, 6 and 8 week options for the summer

June 28, 2021 through August 27, 2021

We also have bulk packages available

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
10:00 a.m. to 2:00 p.m.	3:00 p.m. to 7:00 p.m.	3:00 p.m. to 7:00 p.m.	3:00 p.m. to 7:00 p.m.	10:00 a.m. To 2:00 p.m.	closed	closed

SUMMER HOURS START SUNDAY JUNE 27, 2021

140A East Main Street
Smithtown, N.Y. 11787

Web: Mathnasium.com/smithtown

Email: smithtown@mathnasium.com

(631) 257 - 5386

Summer Power Math Workout Program

Avoid the Summer Slide with Mathnasium of Smithtown's Jump Start Program

Jump start programs are designed to ensure students have the necessary skills for success in their upcoming curriculum and to keep the math juices flowing throughout the summer

Elementary Grades: Topics include: thinking in groups, fraction concepts, problem solving, multiplication readiness, algebraic thinking, mental math, computation, reading charts and graphs, patterns, decimal introduction, proportional thinking, fractional parts, introduction to percents, and division readiness.

Middle School: Topics include: problem solving, algebraic thinking, mental math, computation, thinking in 10s, fractional parts, patterns, factors and multiples, LCM and GCF, ratio and rate, proportional thinking, integer concepts, adding and subtracting integers, divisibility, and area and perimeter.

Times Tables (3rd Grade and Up)

Topics include: counting in equal groups, multiplication as repeated addition, visual arrays, and word problems.

Fractions (4th Grade and Up): Topics include: naming and drawing of fractions, proper fractions, improper fractions, unity, mixed numbers, sameness, complements to the whole, comparing to a whole, comparing fractions, ordering fractions, adding and subtracting fractions, and problem solving with fractions.

Decimals (5th Grade and Up): Topics include: place value, drawing decimals, connection between decimals and fractions, finding numbers between decimals, counting by decimals, rounding of decimals, multiplying and dividing decimals by powers of 10, arithmetic operations with decimals, and problem solving with decimals.

Percents (6th Grade and Up): Topics include: special percents; building 100%; percents types 1, 2, and 3; changing fractions to decimals to percents; and getting ready for more advanced work with percents.

Advanced Percents (7th Grade and Up): Topics include: special percents; doing percents mentally; type 1, 2, and 3 percents with equations; percent word problems; and extended and ultimate percentage questions.

Pre-Algebra: Topics include: mixed numbers, sameness, fractional parts, wholes and parts, proportional thinking, percents, measurement, problem solving, computation with fractions, comparing and ordering fractions, and denominate numbers.

Algebra 1, Geometry and Algebra 2: This program is designed for students who will soon start these High School courses and need a review of the critical concepts and skills necessary for success each course. Some of the topics include: factoring, solving linear and quadratic equations, transformations, inequalities, TI 84 refresher...

SAT and ACT Math: Designed for students preparing to take the SAT and/or ACT exams

DON'T FORGET TO INQUIRE ABOUT OUR FULL YEAR ROUND PROGRAM